FRET'YAKOYA, N.Ya., kandidat tekhnicheskikh nauk.

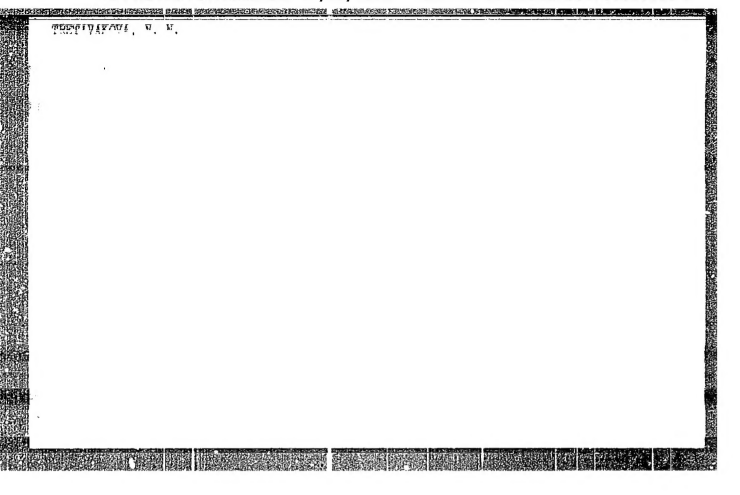
Effect ef separate testing parameters en the degree ef shrinkage in staple fabrics and methods ef determining this degree. Standartizatsiia ne.3:62-68 My-Je '56.

(Textile fabrics--Testing)

(MIRA 9:9)

KOIESMIKOV, P.A.; SHFAYER, A.M.; TRET'YAKOVA, N.Ya. (Moskva)

The "R-5" relaxometer for determining the deformation components of fabrics. Shvein.prom. no.5:34-37 S-0 '62. (MIRA 15:10) (Textile fabrics—Testing)

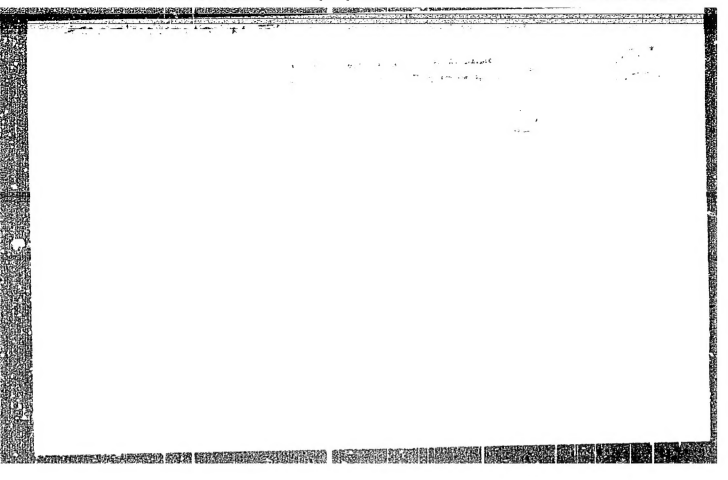


BYKHOVSKIY, M.L., doktor tekhn.nauk; BADULIN, S.S., kand.tekhn.nauk MOROZOV, K.K., inzh.; SGIBNEV, A.V., inzh.; THET YAKOVA, N.I.,

Investigating the precision of amplifiers of intermediate frequency. Nauch.dokl.vys.shkoly; mash.i prib. no.2:162-173
'58. (MIRA 12:10)

1. Predstavleno Moskovskim vysshim tekhnicheskim uchilishchem im. Baumana.

(Amplifiers, Electron tube-Testing)



RABINOVICH, I.B.; NIKOLAYEV, P.N.; GOCHALIYEV, E.E.; TRET YAKOYA, N.N.

Isotopic effect on the liquid-vapor equilibrium of binary systems containing deuterium compounds. Dokl. AN SSSR 110 no.2:241-244 S '56. (MLRA 9:12)

1. Gor'kovskiy gosudarstvennyy universitet imeni N.I. Lobachevskogo. Predstavleno akademikom A.N. Frumkinym.

(Phase rule and equilibrium) (Deuterium compounds)

TRET YAKOVA, Nina Yakovlevna. Prinimal uchastiya FODIMAN, L.V.
MODESTOVA, T.A., dotsent, kand.tekhn.nauk, retsenzent;
RUSAKOV, S.I., dotsent, kand.tekhn.nauk, nauchnyy red.;
GABOVA, D.M., red.; KNAKNIN, M.T., tekhn.red.

[Guide for textiles used in clothing manufacture (textile fibers; mechanical and chemical data on fibrous materials)] Materialovedenie shveinogo proizvodstva. (Tekstil'nye volokna; kratkaia mekhanicheskaia i khimicheskaia tekhnologiia voloknistykh materialov).

Moskva, Izd-vo nauchno-tekhn.lit-ry RSFSR, 1960. 231 p.

(MIRA 13:11)

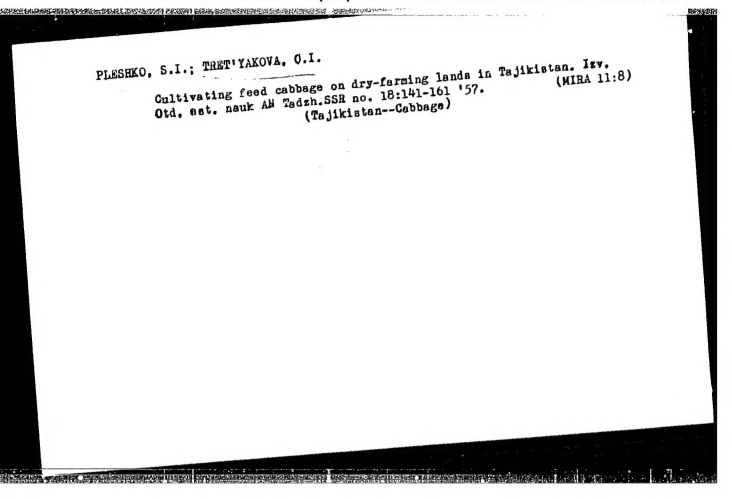
(Textile fibers) (Clothing industrý)

M-5 USSR / Cultivated Plants. Fodder Crops. : Ref Zhur - Biologiya, No 13, 1958, No. 58655 Abs Jour : Pleshko, S. I.; Tret yakova, O. I. Author : Institute of Animal Breeding, Acad. Sci. Tadzh SSR Inst : Experimental Cultivation of Fodder Cabbage on Non-Titlo Irrigated (Bogara) Soils in Tadzhikistan : Izv. otd. yestestv. nauk AN Tadzh SSR, 1957, No 18, Orig Pub 141-162 : Work conducted in the experimental field of the Institute Abstract of animal breeding, Acad. Sci. Tedzhik SSR, showed the possibility of obtaining high yields of fodder cabbago on moisterized "bogara" soils in Tedzhikistan. Fodder cabbage, when sown just before winter in the Gissar valley, produces a yield of green mass of up to 300 cwt/ha. Sowing in October-November, directly in the soil, gives

Card 1/2

95

better results than sowing by using the pricking off



- TRET'YAKOVA, O. I. 1:
- USSR (600)
- Crickets
- Harm done to vine crops by the steppe cricket. Soob.TFAN SSSR, no. 22, 1950.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

LOZHKOMOYEVA, A.D.; TRESTMAN, A.G.; LEONT'YEVA, R.S., mladshiy nauchnyy sotrudnik; PODOLYAN, A.F.; TRET'YAKOVA, O.I.; Prinimali uchastiye; PAVLOVA, I.A., inzh.; GORYACHEVA, G.A., starshiy tekhnik; SELI-YERSTOVA, Z.P., starshiy tekhnik; FEDOSOVA, M.I., tekhnik; GORSHKOVA, M.I., tekhnik; KOPEYKA, V.K., tekhnik; TIMOFEYEVA, V.F., tekhnik; KOSINOVA, Z.I., tekhnik, GONCHAROV, Ye.P., otv. red.; USHAKOVA, T.V., red.; SERGEYEV, A.N., tekhn.red.

[Agroclimatic reference book on the Tajik S.S.R.] Agroklimatic cheskii spravochnik po Tadzhikskoi SSR. Leningred, Gidrometeor. (MIRA 13:2) izd-vo, 1959. 151 p.

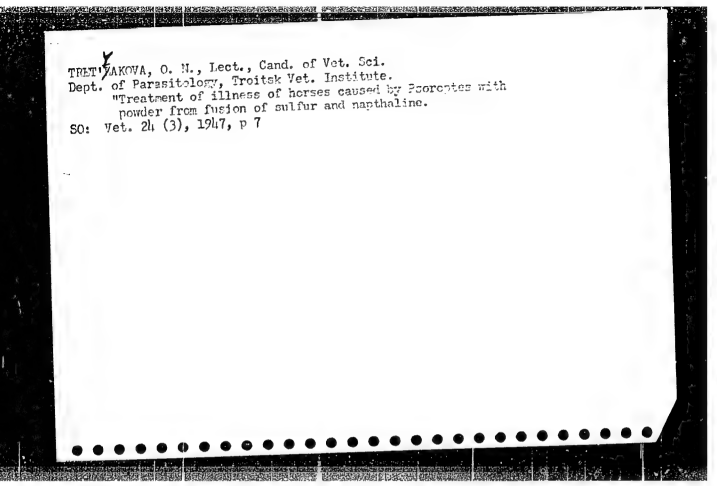
1. Stalinabad. Gidrometeorologicheskaya observatoriya. 2. Stalinabadskaya gidrometeorologicheskaya observatoriya Upravleniya gidrometeorologicheskoy sluzhby Tadzhikskoy SSR (for Lozhkomoyeva, gidrometeorologicheskoy sluzhby Tadzhikskoy SSR (for Leont'yakova). 3. Institut pochvovedeniya AN Tadzhikskoy SSR (for Leont'yava).

Tadzhikskoy SSR (for Leont'yava).

1	A VIII ROM	KOVA	0.1.

- 2. USSR (600)
- 4. Vine Crops-Diseases and Pests
- 7. Harm done to wine crops by the stappe cricket, Soob. TFAN SSSR no.28, 1950.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.



		And the state of t
		R
•	COUNTRY	: USBR : Diseases of Farm Animals. Diseases Caused
	CATROORY	blooked of rain and by orgel
		E RZhBiol., No. 6 1959, No. 25991
	ABS. JOUR.	The Control of the Asia
	AUTHOR	: enettyakova, O. H.; Feofinova, A. A.
	IMOT.	: Dishell Action of the Eye of the Horse in
	TITLE	: Histological Charles and Report Pholaziasis. Preliminary Report
		7001821 813 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	ORIG. PUP.	: Tr. Bachkirsk. skh. in-ta, 1957, S, Ko 2, Ell-
	OKTO: COT	hh? santone tree and indicate
	ABSTRACT	In the aziacis of horses, destructive antory changes take place in the conjunctive metory changes are observed in the
		metory changes take place in the conjunction of the Also, infla matory changes are observed in the Also, infla matory to the development of ulcors
		Also, inflamatory changes are observed algers a cornea, which lead to the development of ulcers a cornea, which lead to the development of indivi-
		to be their subsequent of the shapered in the
		the I cased. McLandon was a section at the
	İ	cornea in the cicatricial area. An implementation of process develops in the lacrimal glands, leading
		DEOCERR COLOMODA
		1/2
	CARD:	

COUNTRY CATEGORY	: R	-1
ABS. JOUR.	: RZhBiol., No. 6 1959, No. 25991	
AUTHOR	1	
INST.		İ
TITLE	:	
ORIG. PUB.	:	
APSTRACT contil.	the lacrical tubules. Invading the eye, Thela- zine produce in it deep, pathological changes which not infrequently result in complete loss of vision and disability of the horse From the authors' surrary.	
CARD:	2/2	

14-57-6-12648

Translation from: Referativnyy zhurnal, Geografiya, 1957, Nr 6,

p 126 (USSR)

AUTHOR:

Tret'yakova, O. N.

TITLE:

Thelazia lacrymalis on Horses of the Bashkir ASSR. Preliminary Report (Telyazicz loshadey v Bashkirskoy

ASSR. Predvaritel'noye soobshcheniye)

PERIODICAL:

Tr. Bashkirsk. s.-kh. in-ta, 1956, Vol 7, pp 172-174

ABSTRACT:

Up to the present, <u>Thelazia lacrymalis</u> has been known to afflict only horses in the Ukraine, Azerbaijan, and the Far East. The author recently discovered it on horses in Bashkiria; its infection incidence had reached 17.4 percent. Thelazia lacrymalis is also infecting large horned cattle there.

Card 1/1

No name

Tret'yakova, O. N. - "Two new helminths of birds of chelyabinsk Oblast - Philophthalaus muraschkinzewi and Tatria skriabini nov. sp.", Sbornik rabot po gel'mintologii (Vses-myuz. In-ta gel'mintologii im. akad. Skryabina), Poscow 1948, p. 232-36.

SO: U-3042, 11 March 1953, (letopis 'nykh Statey, No. 10, 1949).

PLAKSIN, I.N., otv. red.; GLEMBOTSKIY, V.A., doktor tekhn. nauk, zam. otv. red.; KLASSEN, V.I., doktor tekhn. nauk, red.; OKOLOVICH, A.M., kand. tekhn. nauk, red.; TRET'YEKOV, O.V., red.; BABSKIY, L.A., kand. tekhn. nauk, red.; MAKOVSKIY, G.H., red. izd-va; GOLUB', S.P., tekhn. red.

[Ore dressing and coal preparation in the Kazakh S.S.R.; transactions of the out-of-town session in Balkhash and Karagenda, of the Section on Mineral Dressing of the Learned Council of the A.A.Skochinskii Mining Institute (November-Council of the A.A.Skochinskii Mining Institute (November-December 1960)]Zadachi obogashcheniia rud i uglei Kazakhskoi December 1960)]Zadachi obogashcheniia rud i uglei Kazakhskoi SSR; trudy vyezdnoi sessii sektsii obogashcheniia poleznykh iskopaenykh Uchenogo soveta Instituta i gornogo dela im. A.A.Skochinskogo v gorodakh Balkhashe i Karagende, noiabridekabri 1960 g. Moskva, Izd-vo Akad. nauk SSSR, 1962. 173 p. (MIRA 15:10)

1. Chlen-korrespondent Akademii nauk SSSR (for Plaksin).
2. Institut gornogo dela im. A.A.Skochinskogo (for Plaksin, Glembotskiy, Okolovich, Klassen).
(Ore dressing) (Coal preparation)

TREPTYAROVA, C. V.

"The Motility of Merve Processes and Its Development by Prointry in Fish, Mertiles, and Birds." Cand Biol Sci, Leningrad State Federal Inst, Leningrad, 1953. (AChBiol, No. 1, Jep 57)

SO: Sw. 432, 29 Mar 55

TRET YAKOVA, O.V.

Mobility of neural processes in fishes, turtles and birds. Trudy Inst. fisiol. no.2:418-432 \$53. (MLRA 7:5)

1. Laboratoriya sravnitel'noy fiziologii vysshay nervnoy deyatel'nosti i Kafedra anatomii i fiziologii cheloveka i zhivotnykh Pedagogicheskogo instituta im. A.I.Gertsena (zaveduyushchiy - L.G. Voronin).

(Nervous system--Fizhes) (Nervous system--Heptiles)

(Nervous system--Birds) (Turtles)

BERKOVICH, T.M.; ISAYEVA, O.A.; NOVIKOVA, D.A.; KRUNYA, Z.F.; LEVICHEVA, M.M.;

TRETIYAKOVA, R.K.; BYKOVA, K.M.

Study of combined processes of heat and moisture treatment of asbestos-cement sheets for N.I.Krehov's unlined mechanized production-line units. Trudy NIIAsbesttsementa no.15:38-56

162. (Asbestos cement)

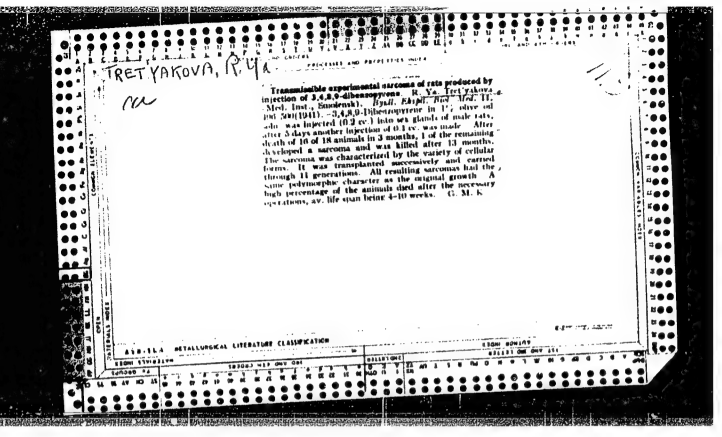
(Asbestos cement)

Fathological picture of the olfactory organ in influenza.

Fridy gos.nauch.-issl.inst.ukha, gorla i nosa. 6:150-156
(MIRA 12:10)

1. Iz otdela morfologii (zav. - prof.Ya.A.Vinnikov) Gosudarstvennogo nauchno-issledovatel'skogo instituta ukha, gorla i
nosa.

(OIFACTORY MERVE--DISEASES) (IMFLUENZA)



TRET YAKOVA, R. Ya.

Structure of the laryngeal cartilages, Arkh. anat., Moskva 30 no.6: 65-71 Nov-Dec 1953. (CIML 25:5)

1. Of the Scientific-Research Institute of the Mar, Throat, and Hose (Director -- Honored Worker in Science Prof. V. K. Trutnev; Scientific Supervisor -- Prof. Ya. A. Vinnikov).

IRETYAKOVA, K. Ya.

U.S.S.R. / General Problems of Pathology. Tumors.

Y-5

Abs Jour : Ref. Zh.-Biol., No 2, 1958, No 7803

Author

: Tretyakova R, Ya., Kanevskiy, V.L.

Inst

Title

: Adenomas of the Trachea.

ABBITA GEORGE CHICAGO POR TANCO CO.

Orig Pub

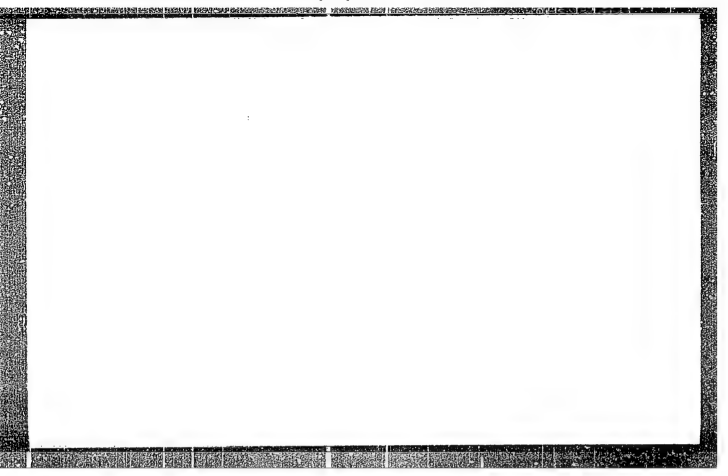
: Tr. Gos. N.-I. In-ta. UKha, Gorla i Nosa, 1956, VYP. 7,

202-206

Abstract : No abstract.

Card

: 1/1



TRET YAKOVA, R. Ya., kand. med. nauk; ANTONOVA, N. A., mlad. nauch. sotrud.

Brill-Symmers disease with localization in the nose and nasopharynx. Vest. otorin. no.3:82-84 61. (MIRA 14:12)

1. Iz Gosudarstvennogo nauchno-issledovatel skogo instituta ukha, gorla i nosa dir. - zasluzhennyy deyatel nauki prof. V. K. Trutnev [deceased], Ministerstva zdravookhraneniya RSFSR, Moskva.

(LYMPHATICS_TUMORS)

Energy expenditure in students of trade schools (machinists). Vop.pit. 15 no.6:22-25 N-D '56. (MLRA 9:12) 1. Iz kafedry gigiyeny (zav. - dotsent L.N.Krepkogorskiy) Kazanskogo institute usovershenstvoveniya vrachey imeni V.I.Lenina. (ENERGY, expenditure in trade school students (Rus)) (SCHOOLS, energy expenditure in trade school students (Rus))

KAPUSTSIK, A.; PERELYGIN, V.P.; TRET'YAKQVA, S.P.

[Efficiency of determining nuclear fission fragments with the aid of glass and mica] Effektivnost' registwith the aid of glass and mical Effektivnost' registratial aktov deleniia iader s ponoshch'iu stekla i sliudy. ratesti aktov deleniia iader s ponoshch'iu stekla i sliudy. Dubna, Ob"edinennyi institut iadernykh isslodovanii, 1963.

[Nika 17:1)

[Nuclear fission]

PERELYGIN, V.P.; TRET'YAKOVA, S.P.

Radiography of spontaneous nuclear fission. Prib. 1 tekh. eksp.
(MIRA 16:12)
8 no.5173-74 S-0 '63.

1. Ob"yodinonnyy institut yadornykh issledovaniy.

PERELYGIN, V.P.; TRET YAKOVA, S.P.

Helf life of a spontaneously fissioning isomer. Zhur. eksp. i
teor. fiz. 45 no.4:863-866 0 *63.

1. Ob"yedinennyy institut yadernykh issledovaniy.

PERFLYGIN, V.P.; TRLT YAKOVA, S.P.; ZVARA, I.

Recording nuclear fiseion with the aid of amorphous media containing SiO₂. Prib. i tekh. skap. 9 no.4;78.80 Jl.Ag '64.

(MIRA 17:12)

1. Ob"yedinennyy institut yadernykh issledovaniy.

KAPUSTSIK, A.; PERELYGIN, V.P.; TRETYYAKOVA, S.P.

Efficiency of recording nuclear fission events with the aid of glass and mica. Prib. 1 tekh. eksp. 9 nc.5:72.75 S.O '64. (MERA 17:12)

1. Ob"yedinennyy institut yadernykh issledovanty.

TRETIVAKOVA, S. M. L 13218-65 MC(m)/SP(t)/MP(b) DIAMP/IJP(c)/MPWL JD/DM S/0089/64/017/004/0310/0312 D

ALTHORS: Flerov, G. N.; Oganesyan, Yu. Ts.; Lobanov, Yu. V.; Kuznesov, V. I.; Druin, V. A.; Perely*gin, V. P.; Gavrilov, K. A.; Tret'yakova, S. P.; Plotko, V. M.

TITLE: Synthesis and physical identification of the isotope of the 104th element with mass number 260

SOURCE: Atomnaya energiya, v. 17, no. 4, 1964, 310-312

TOPIC TAGS: transuranium element, half life, spontaneous fission

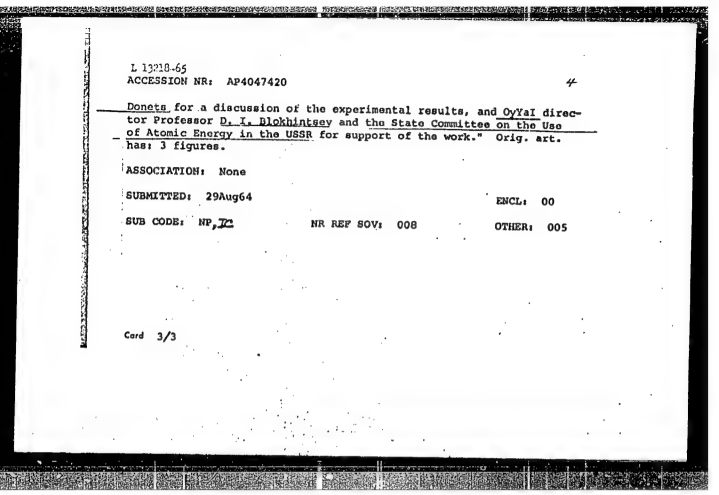
ABSTRACT: In view of the fact that earlier estimates yielded a wide range of values for the half-life of the isotope $104\frac{260}{9}$, whereas experiments have shown that the element $102\frac{256}{100}$ experiences spontaneous fission with a half-life of 1500 seconds, the authors developed a procedure for indicating the spontaneous fission, for use in searches

Cord 1/3

"APPROVED FOR RELEASE: 04/03/2001 CIA-

CIA-RDP86-00513R001756610006-9

L 13218-55 ACCESSION NR: AP4047420 ; for the 104th elements. The experiments were made with the internal beam of a 300-cm heavy-ion cyclotron. The target was Pu 242 and Ne 22 'ions were used for bombardment, so that the investigated reaction was Pu²⁴²(Ne²², 4n)104²⁶⁰. The equipment consisted essentially cf a variable-speed belt conveyor to transport the reaction products from the target to the detectors. The fragment detectors were silicate and phosphate glasses. The distribution of the tracks over the detectors yields information on the lifetime of the nuclei synthesized in the reactions. The results of the experiments yielded a halflife of 0.3 ± 0.1 sec for the 104 element with mass number 260 under spontaneous fission. The correctness of the results was checked by examining the form of the excitation function, the cross sections at the maximum, and the lack of an effect in control experiments with other particles and other targets. "The authors thank A. F. Liney, A. N. Filipson, I. A. Shelayev, and the cyclotron crew for reliable operation of the cyclotron, S. M. Polikanov and Ye. D. 2/3



5/024/61/000/002/012/014 E140/E163

9.423/

Kalmykova, S.S., Tret'yakova, S.S., and Shestopalov, V.P.

(Khar'kov)

TITLE:

Propagation of electromagnetic waves in a modified contra-wound helix enclosed in a cylindrical waveguide

PERIODICAL: Izvestiya Akademii nauk SSSR, Otdeleniye tekhnicheskikh nauk, Energetika i avtomatika, 1961, No. 2, pp. 159-164

TEXT: The article considers the contra-wound helix proposed in Refs.1 and 2 (Ref.1: S.S. Kalmykova, V.P. Shestopalov, DAN SSSR, 1960, No.4, 133. Ref.2: C.K. Birdsoll and T.E. Everhart. Contra-wound helix circuit for high power traveling wave tubes. IRE Trans. Electr. Devices, 1956, ED-3, 4), enclosed in a shield. Curves are given for the dispersion, delay, group velocity as a function of frequency, and power transfer. It is found that the waveguide screen increases the delay, decreases dispersion and improves the bandwidth of the system; the group velocity of the slow electromagnetic waves is further decreased; the impedance of the zero harmonic in the screen helix is increased by comparison with the unscreened helix; the ratio of impedance at the zero- and Card 1/2

S/024/61/000/002/012/014 E140/E163

Propagation of electromagnetic waves in a modified contra-wound helix enclosed in a cylindrical waveguide

higher-order harmonics decreases as the screen comes nearer and There are Table 1

There are 7 figures and 5 references; 5 Soviet and 2 English. The English language references read as follows:

Ref. 3: M. Chodorow and E.L. Chu. Cross-wound twin helix for traveling-wave tubes. J. Appl. Phys., 1955, 26, No. 1.

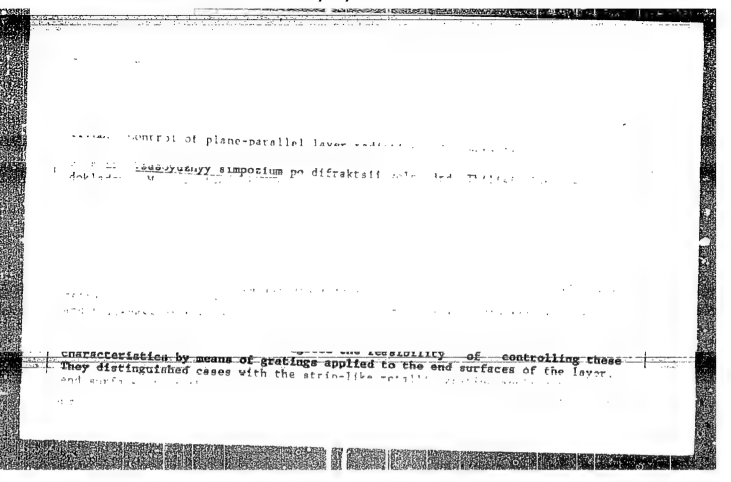
SUBMITTED: July 6, 1960

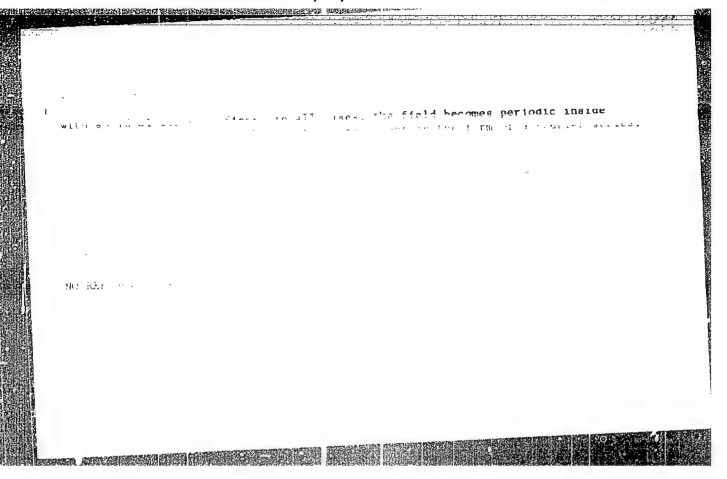
Card 2/2

TRET'YAKOVA, S.S. (Khar'kov); SHESTOPALOV, V.P. (Khar'kov)

Propagation of electromagnetic waves in a modified helix with a contra-wound winding located in a cylindrical wave guide. Izv.AN SSSR.Otd tekh.nauk.Energ.i avtom. no.2:159-164 Mr-Ap '61. (MIRA 14:4)

1. Khar'kovskiy gosudarstvennyy universitet. (Wave guides)





L 3827-66 EWT (1) GG ACCESSION NR: AP5017659

UR/0109/65/010/007/1233/1243

539.124.175

AUTHOR: Tret'yakov, O. A.; Tret'yakova, S. S. Shestopalov, V. P.

TITLE: Radiation of electromagnetic waves by a beam of electrons traveling over a diffraction grating [Reported at the 3rd All-Union Symposium on Wave Diffraction, Tbilisi, Sep 64]

SOURCE: Radiotekhnika i elektronika, v. 10, no. 7, 1965, 1233-1243

TOPIC TAGS: electromagnetic wave generation

ABSTRACT: A rigorous solution is offered of the problem of electromagnetic waves generated by an idealized unbounded flat monochromatic beam of electrons traveling, at a constant speed, over a diffraction grating; the latter consists of infinitely thin metal strips of arbitrary width. As the beam represents a periodically charged plane, the unknown radiation is conveniently described by a Fourier series. By specifying exact boundary conditions for the field, Fourier coefficients are determined. The resulting boundary electrodynamic problem is reduced to a Riemann-Gilbert problem. The latter's soultion yields an infinite

Card 1/2

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756610006-9

L 3827-66

ACCESSION NR: AP5017659

system of linear algebraic equations for the Fourier coefficients (radiation spectrum), which is very convenient for handling by computer. The results permit determining the electromagnetic field at any point, with a specified accuracy, for any relation between the wavelength, grating period, and strip width. General formulas for the electromagnetic field can be used for determining the connection between the wavelength and the direction of radiation. "The authors wish to thank F. G. Bass, V. I. Gayduk, S. P. Kapitsa, K. I. Krylov, M. I. Kuznetsov, G. Ya. Levin, A. S. Tager, and A. M. Kharchenko for a useful discussion." Orig. art. has: 3 figures and 50 formulas.

ASSOCIATION: none

SUBMITTED: 31Jul64

ENCL: 00

SUB CODE: EM

NO REF SOV: 003

OTHER: 003

Card 2/2

TREITYAKOVA, B.S.; THERTYAKOV G.A.; SHESTOPALOV, V.C.

Radiotion of electromagnetic waves by election beams moving through a circular cave guide, isv.vys.ocheb.sev.; radiofin. 8 no.31552-560 (MIRA 18:8)

1. Khar'k-takiy institub gornogo nachimetenyeniya, avtomatiki i vyshistitulibiy tekhniki.

L 6350-66 EWT(1) SOURCE CODE: UR/0141/65/008/003/0552/0560 ACC NR: AP5020368 19,55 41 55 44,55 Tret'yakova, S. S.; Tret'yakov, O. A.; Shestopalov, V. P. AUTHOR: 44 55 ORG: Kharkov Institute of Mining Machinery, Automation and Computer Engineering (Kar'kovskiy institut gornogo mashinostroyeniya avtomatiki i vychislitel'noy tekhniki) 21,44,55 TITLE: The investigation of electromagnetic waves by an electron beam moving inside a ring waveguide SOURCE: IVUZ. Radiofizika, v. 8, no. 3, 1965, 552-560 TOPIC TAGS: phase recording, phase shift analysis, electromagnetic wave phenomenon, waveguide propagation, waveguide transmission, cylindric wave harmonic analysis ABSTRACT: An exact solution is obtained for the problem of electromagnetic wave radiation that is produced during the movement of a monochromatic electron beam inside a ring waveguide. The waveguide consists of an infinite periodic sequence of identical metallic cylinders with a electron beam moving along the axis. In the analysis a cylindrical system of coordinates is taken and it is assumed that the electron UDC: 621.372.8.09 Card 1/3 ----

L 6350-66

ACC NR: AP5020368

beam consists of a continuously distributed charge with a complex amplitude. The electromagnetic field vectors are determined as functions of modified Bessel functions of the first and second kind. The final expressions for the electromagnetic field show that it has the nature of a symmetric E-wave. The field coefficients are obtained by subjecting the electric and magnetic field intensities to the boundary conditions at the surface of the ring waveguide. It is assumed that the tangential electric field approaches zero at the metallic rings and that the field is continuous at the slits. The coefficient of the external field is defined by a system of equations which has been encountered before in the investigation of electromagnetic wave diffraction by flat metallic screens. After transformations the solution is represented in the form of linear algebraic equations. The analysis of the radiation conditions shows that the electromagnetic field produced by the beam consists of an infinite number of spatial harmonics, each of specific frequency and phase velocity. The energy characteristics are established as the flux of complex power Spassing through a unit surface area of the cylinder of radius 'r' per unit time and averaged out over its length. Conditions for the first spatial resonance are considered. These are satisfied when the negative value of the first harmonic is radiated. Physically, this means that for the negative first harmonic, the field over a region of several periods does not depend on z and the radiation from the slit of

Card 2/3

	L 6350-66 ACC NR: AP5020368										\bigcirc		
***	the waveguide is in phase. An expression is derived for the radiation energy the first harmonic is negative. Orig. art. has: 36 formulas and 1 figure.												when
*	SUB	CODE:	EC,GP	/ SUBM	DATE:	09May6	4/ "ORI	G REF:	006/	OTH R	EF:. 0	03	
and the same of													
-				•	•								
		•		•									
						,	,						
1													
			•										
-			: .				•			•			
,		nw											
:	Carc	3/3				der scopp. It is the species with It			**************************************				

TRET YAKOV, O.A.; TRET YAKOVA, S.S.; SHESTOPALOV, V.P.

Radiation of electromagnetic waves by an electron beam moving above

Radiation of electromagnetic waves by an electron beam moving above a diffraction lattice. Radiotekh. i elektron. 10 no.7:1233-1243 Jl '65. (MIRA 18:7)

ered to house in head endited as well for the beautiful respective respective and the beautiful respective to

ACC NR. AR7000890

SOURCE CODE: UR/0058/66/000/009/H033/H033

AUTHOR: Tret'yakova, S. S.

TITLE: Electromagnetic wave propagation in a ring waveguide using a dielectric

SOURCE: Ref. zh. Fizika, Abs. 9Zh240

REF SOURCE: Radiotekhnika. Resp. mezhved. nauchno-tekhn. sb., vyp. 1, 1965,

36-41

TOPIC TAGS: electromagnetic wave, electromagnetic wave propagation,

dielectric waveguide

ABSTRACT: Wave propagation in a ring waveguide enclosed in or filled with an isotropic dielectric is studied theoretically. A detailed analysis is made in the first case, while only final expressions are given in the second. Field vectors are presented in the form of a Fourier series on the basis of Bessel and Hankel functions inside and outside the waveguide, respectively. The superposition of boundary conditions on rings and in slots results in four infinite systems of algebraic equations with respect to the coefficients of expansion. The use of asymptotic representations of the Bessel functions makes it possible to represent

Card 1/2

ACC NR: AR7000890

these systems in a form which is easily reduced to the Riemann-Hilbert problem. The latter, when applied to the class of problems investigated, is solved by the method described in other articles (RZhFiz, 1962, 10Zh138; 1965, 3Zh299). As a result, a dispersion equation is derived from the condition that the determinant of the infinite system of equations, which is the solution of the Riemann-Hilbert problem, is equal to zero. The terms of the determinant contain factors which decrease with increase in the ordinal number of the term, and, as stated, makes it possible to limit the determinant to a finite number of terms. In the case of azimuthally homogeneous waves, transcendental equations are derived for E- and H-waves under the condition $\frac{kl/2\pi < 1}{kl/2\pi < 1}, \text{ where k is the constant of propagation in free space and 1 is the structure period. At the same time, the propagation constant appears in the arguments of the Bessel and Hankel functions and in the index of the Legendre functions. [Translation of abstract]$

SUB CODE: 20/

Card 2/2

SAVCHENKO, Ye.D.; TRET'YAKOVA, T.A.

Morphological changes in the lungs during X-ray therapy. Med. rad. 8 nc.4233-42 Ap²63 (MIRA 17:22)

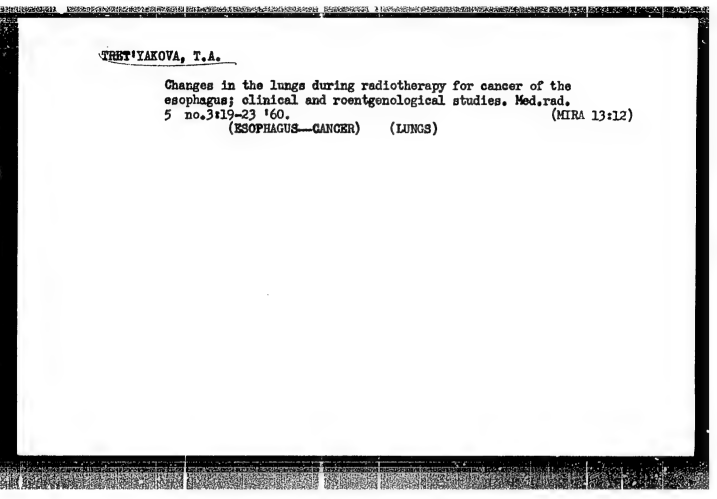
1. Iz Nauchno-issledovatel skoge rentgeno-radiologicheskaga instituta Ministerstva zdravookhraneniya RSFSR i l-v kafedry rentgenologii i radiologii (zav. - zasluzhamyy dayatel nauki prof. S.A. Reynberg) "Sentral nogo instituta usover-shemstvovaniya vrachey.

SAVCHENKO, Ye.D. (Moskva, Zh-127, Pyatnitskaya ul.); TRET'YAKOVA, T.A.

Pathoanatomical and clinical x-ray changes appearing in the lungs during radiotherapy of esophageal cancer. Vest., rent. i rad. 30 no.6:19-25 N-D *61. (MixA 15:2)

1. Iz Nauchno-issledovatel'skogo rentgeno-radiologicheskogo instituta (dir. - prof. I.G.Lagunova) Ministerstva zdravookhraneniya RSFSR i 1-y kafedry rentgenologii i radiologii (zav. - zasluzhennyy deyatel' nauki prof. S.A.Reynberg) TSentral'nogo instituta usovershenstvovaniya vrachey.

(LUNGS_RADIOGRAPHY) (ESOPHAGUS_CANCER)



TRET'YAKOVA, T. A., CAND MED SCI, "CHANGES IN THE LUNGS UNDER X-RAY THERAPY OF CANCER OF THE ESOPHAGUS." MOSCOW, 1961. (MIN OF HEALTH USSR, TOWFT (CENTRAL SCI RES INST) OF MEDICAL RADIOLOGY). (KL, 3-61, 236).

476

HUDERMAN, A.I., prof. (Moskva, Kutuzovskiy pr., d.29, kv.82); TRET'YAKOVA, T.A., aspirant

Prevention and treatment of pulmonary reactions during the action of ionizing radiations. Vest.rent.i rad. 34 no.5:19-23 S-0 '59.

(MIRA 13:3)

1. Iz Gosudarstvennogo nauchno-issledovatel'skogo rentgenoradiologi-cheskogo instituta Ministerstva zdravockhraneniya RSFSR (dir. - dots. I.G. Lagunova) i kafedry rentgenologii i radiologii (sav. - zasluzhenny deyatel' nauki prof. S.A. Reyuberg) TSentral'nogo instituta usovershenstvovaniya vrachey.

(RRLIOTHERAPY complications)

(IJINGS radiation effects)

TRET'YAKOVA, T.A.

Clinical and roentgenological observations on pulmonary tuberculoma; dispensary data. Probl.tub. 37 no.2:38-40 (MIRA 12:9)

1. Iz dispansernogo sektora (zav. - prof.M.I.Oyfenbakh)
Instituta tuberkuleza AMN SSSR (dir. Z.A.Lebedeva).

(TUBERCULOSIS, PULMONARY, pathol.

tuberculoma, clin. & x-ray picture (Rus))

TRET YAKOVA, T.A.; GUSEVA, I.L.

Pulmonary reaction to γ-irradiation of patients with esophageal cancer using Sc137. Med. rad. 10 no.11:72-76 N '65.

(MIRA 19:1)

1. I-ya kafadra rentgenologii i radiologii (zav. - prof. S.A. Reynberg) TSentral'nogo instituta usovershenstvovaniya vrachey, Moskva. Submitted October 28, 1964.

ASHBEL', S.I., professor; TRET'YAKOVA, V.A.

Unithiol for treating poisoning with mercury organic compounds.

Vrach. delo no.1:5-8 Ja '57 (MIRA 10:4)

1. Klinicheskiy otdel (zav.-prof. S.I. Ashbel') Gor'kovskogo instituta gigiyeny truda i professional'nykh zabolevaniy.

(MERCURY ORGANIC COMPOUNDS.-TOXICOLOGY) (THIOLS)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756610006-9"

TRET YAKOVA, V.A

"Results of the Therapy of Intoxications by Organic Mercury Compounds With Unithiol," by Prof S. I. Ashbel' and V. A. Tret'yakova, Clinical Division (head, Prof S. I. Ashbel'), Gorkiy Institute of Labor Hygiene and Occupational Diseases, Vrachebnoye Delo, Moscow, No 1, Jan 57, pp 6-7

The article reports results of the clinical use of unithiol, a sulfhydryl compound, as an antidote in the therapy of occupational intoxication contracted by 22 workers who, while engaged in the production of granozan, came in contact with ethyl mercury and ethyl mercuric chloride, or were affected by the vapors of metallic mercury. In all cases the results were positive. Notwithstanding the fact that fairly large doses of unithicl were administered to the patients (up to 50 millimeters in the course of the treatment) the preparation was well tolerated by them. No to EAL, the foreign preparation which even in therapeutic doses is fairly toxic. (U)

64M.1322

ASHBEL', S.I., TRET'YAKOVA, V.A.

Circuttion and deposition of corcury compounds in the organism.
Farm. i toks. 21 no.2:78-82 'cr-Ap '58

1. Gor'kovskiy gosudarstvennyy nauchno-issledovatel'skiy institut gigiyeny truda i profbolzeney.

(MERGURI, poisoning deposition & circ. in various organs in fatal case (Rus))

TRET YAKOVA, V.A.

Use of exercise therapy for patients with writer's cramp.
Vop.kur.fizioter. i lech.fiz.kult. 23 no.4:310-312 J1-Ag '58
(MIRA 11:8)

1. Is kafedry lechebnoy fiziche hoy kul'tury i vrachebnogo kontrolya ordena Lenina Instituta usovershenstvovaniya vrachey imeni S.M. Kirova, Leningrad (dir. - prof. N.I. Blinov).

(WRITERS' CRAMP)

(EXERCISE THERAPY)

TRET YAKOVA, Valentina Aleksandrovna

[Exercise therapy for aftereffects of disorders of cerebral circulation] Lechebnaia fizicheskais kul'tura pri posledstviiakh narusheniia mozgovogo krovoobrashcheniia. Leningrad, Medgiz.

1959. 41 p.

(EXERCISE THERAPY) (BRAIN--HLOOD SUPPLY)

TRET'YAKOVA, V.A.

Exercise therapy for sequelae of vascular diseases of the brain.
Med. sestra 19 no.5:3-10 My '60. (HIRA 13:9)

1. Iz Leningradskoy gorodskoy bol'nitsy v pamyat' 25 Oktyabrya.
(EXERCISE THERAPY) (BRAIN-DISEASES)

ARONOVICH, Gedaliy Davydovich, prof.; OPFEL!, Varvara
Vladimirovna; TET!YAKCVA, Valentina Aleksandrovna;
SHVAREV, A.I., red.; BUCROVA, T.I., tekhn. red.

[Home care for patients with vascular lesions of the brain] Pomoshch' na domu bol'nym s sosudistymi porazheniiami golovnogo mozga. Leningrad, Medgiz, 1963. 47 p. (MIRA 17:1)

KIPERMAN, Grigoriy Yakovlevich; TRET'YAKOVA, V.N., red.

[Classification of the branches of the national economy of the U.S.S.R.] Klassifikatsiia otraslei narodnogo khozinistva SSSR. Moskva, Statistika, 1964. 74 p.

(MIRA 17:11)

RIZNIK, Anatoliy Yakovlevich; LITVAK, Samuil Yevseyevich;

TRET'YAKOVA, V.K., red.

[Fuel and power balance of the U.S.S.R.; methods for

[Fuel and power balance of the U.S.S.R.; methods for statistical development and analysis] Toplivno-energeticheskii balans SSSR; metodologiia statisticheskoi energeticheskii balans statisticheskoi energeticheskii balans statisticheskoi energeticheskii balans statisticheskoi energeticheskii balans statisticheskoi energeticheskii balans statisticheskoi energeticheskii balans statisticheskoi energeticheskii balans statisticheskoi energeticheskoi ene

Prevention of rickets. Sov.zdrav. 16 no.8:53-55 Ag '57. (MLRA 19:19)

1. Iz kefedry detskikh bolezney (zav. - prof. A.I.Titova) Yaroslav-akogo meditainskogo instituta. 2. Zaveduyushchaya detskoy plikliniky Kirovskogo rayona Yaroslavlya (MICKETS, orev. and control vitamin D in large doses)

(VITAMIN D, ther. use prav. of rickets, admin. of large doses)

REMEZOVA, T.S.; TRET'YAKOVA, V.P.

Conditions of yeast reactivation following radiation injury. Zhur.
ob. biol. 22 no.2:120-127 Mr-Ap '61. (MIRA 14:5)

1. Institute of Microbiology, U.S.S.R. Academy of Sciences. (YEAST) (X RAYS—PHYSIOLOGICAL EFFECT)

SECRETARY MESSESSION SECTIONS IN PROPERTY INSURANCE SECRETARIES SE

PA 245T9

TRET YAKOVA, V. S.

USSR/Chemistry - Fuels, Propellents 11 Nov 52

"Catalytic Cracking as a Consecutive Chemical Reaction," G. M. Panchenkov and V. S. Tret'yakova, Moscow Petroleum Inst imeni I. M. Gubkina

"Dok Ak Nauk SSSR" Vol 87, No 2, pp 237-240

The reaction of catalytic cracking of hydrocarbons is considered in the light of its kinetics as an irreversible consecutive first-order reaction. A mathematical treatment of the subject is given. Presented by Acad A. V. Topchiyev 13 Sep 52.

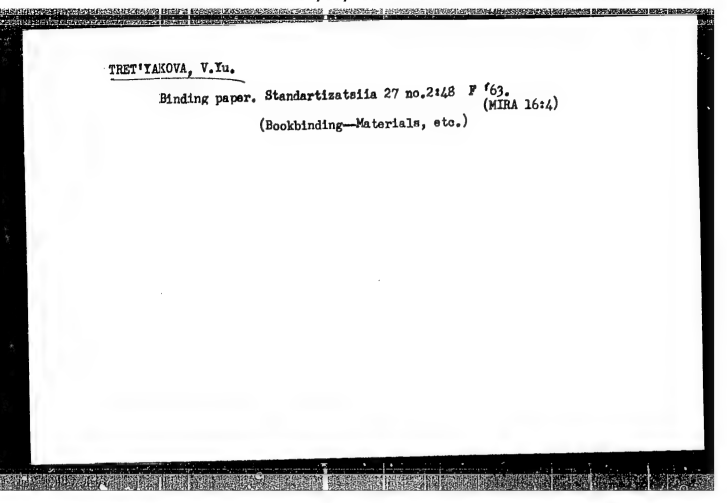
245T9

PANCHENKOV, G.M.; TRET'YEKOVA, V.S.

Kinetics of a successive heterogeneous reaction of the first order in a flow. Zhur.fiz.khim. 30 no.3:500-507 Mr '56. (MLRA 9:8)

1. Moskovskiy neftyanoy institut imeni I.M. Gubkina.

(Cracking process) (Chemical reaction, Rate of)



TRET'VANCUA, V.S., insh.; TRET'YAKOVA, V.Ku., insh.

Producing semichemical and chemical woodpulp from birch chips.

Phum., prom. 33 no.2:14-17 F '58. (MIRA 11:3)

1. Bachal'nik eksperimental'nogo tsekha Svetogorskogo tsellyulozno-bumanhnogo kombinata (for Korotkov). 2. Bachal'nik issledovatel'skoy laboratorii Svetogorskogo tsellyulozno-bumanhnogo kombinata (for 'Tret'yakova). (Woodpulp) (Birch)

ACCESSION NR: AP5012030 UR/037: /65/000/001/0066/0067 6

SOURCE: Geliotekhnika, no. 1, 1965, 66-67

ASSOCIATION: Fiziko-lekimicnokiy institut ala uzdan (filybius dinu zinglinosi magilisti substitut ala uzdan (filybius dinu zinglinosi magilist

TRET YAKOVA, Ye.N., klinicheskiy ordinator Osseous metastases in so-called benign goiter. Vest.rent. i rad. (MIRA 7:12)

1. Iz rentgeno-diagnosticheskogo otdeleniya (zav. starshiy nauchnyy sotrudnik V.Yu.Aringasyyev) Kiyevskogo rentgeno-radiologicheskogo i onkologicheskogo instituta (dir. prof. I.T. Shevchenko)

(THYROID GLAND, neoplasms, metastages to bones) (BONES, neoplasms, metastases from thyroid)

no.5:82-83 8-0 154.

CIA-RDP86-00513R001756610006-9" APPROVED FOR RELEASE: 04/03/2001

Name: TRET YAKOVA, Yevgeniy Nikolayevna

Dissertation: Meterials for the Pathogenesis and

clinic of rheumatism (clinical-

experimental study)

Degree: Foc Med Sci

Affiliation: Rashkir Stato Med Inst

Defense Pate, Place: 4 Apr 56, Council of Tomok State Med

Inst

Certification Date: 1 Jun 57

Source: FMVO 16/57

TRET'YAKOVA, Yelena Nikolayevna, prof.; FOFOVA, L.A., red.

[Prevention of chronic pneumonia in children] Preduprezhdenie khronicheskogo vospaleniia legkikh u detei. Moskva, Meditsina, 1964. 30 p. (MIRA 18:11)

TRET YAKOVA, Ye.N., prof.

Development of chronic nonspecific diseases of the lungs in children and their climatological treatment. Med. sestra 21 no.5:18-24 My 162.

(MIRA 15:5)

1. Iz kafedry detskikh bolezney Bashkirskogo gosudarstvennogo meditsinskogo instituta.
(LUNGS-DISEASES) (CLIMATOLOGY, MEDICAL)

TRET'YAKOVA, Yevgeniya Nikolayevna, prof.; KOBYSHEVA, Nina Vladimirovna; DMITRIYEVA, N.M., red.; ZAKHAROVA, A.I., tekhn. red.

[Chronic nonspecific diseases of the lungs in children and their climatological treatment] Khronicheskie nespetsificheskie zabolevaniia legkikh u detei i ikh klimaticheskoe lechenie. Moskva, Medgiz, 1960. 200 p. (MIRA 14:12) (LUNGS—DISEASES) (CLIMATOLOGY, MEDICAL)

TO TITATOT , Ye. W.

TRATIVAROVA, Ye. N. -- "Material on the Pathogenesis and Clinical Ascects of Pheumatism (Clinical-Emerimental Investigation)." Fin Health USak. Tomsk State Medical Inst imeni V. M. Molotov. Tomsk, 1955. (Discertation for the Degree of Doctor of Medical Sciences)

SO: Knighnava letopis', No. 4, Moscow, 1956

TRET'IAKOVA, Ye.N., prof.; GATAULINA, L.D., kand, med.nauk; IL'INA, V.T.;
PANTELETEVA, A.P.; SMIRNOVA, L.K.; AEDURASHITOVA, Kh.Sh.

Distribution of rheumatic fever among the school children of Ufa. Vop.revm. 3 no.1:66-70 Ja-Mr '63. (MIRA 16:4)

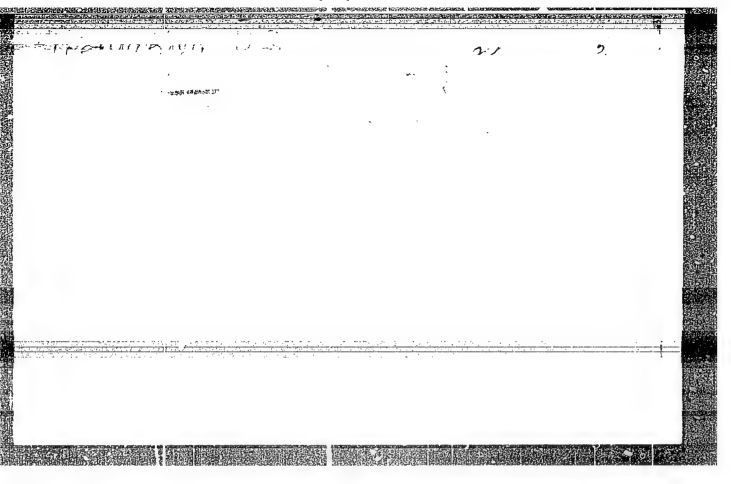
1. Iz kafedry detskikh bolezney (zav. - prof. Ye.N.Tret'yakova)
Bushkirskogo meditsinskogo instituta i Detskoy klinicheskoy bol'nitsy No.3 (glavnyy vrach A.I.Vetsler) goroda Ufy.

(UFA-RHEUMATIC HEART DISEASE)

TRET YAKOVA, Z. V.

TRET'YAKOVA, Z. V. -- "The Structure and Innervation of the Eustachian Tube." Min Health RSFSR. Moscow Medical Stomatological Inst. Moscow, 1956.
(Dissertations for the Degree of Candidate in Medical Sciences).

SO: Knizhnaya Letopis', No 9, 1956



CHISTYAKOVA, A.M., kand.med.nauk, VORTMAN, M.G., starchiy laborant,
THET YAKOVA. Le.L., laborant

Protein content of diets in pulmonary tuberuclosis [with summary
in French]. Probletub. 36 no.5:49-58 '58 (MIRA 11:8)

1. Iz kafedry gigiyeny pitaniya Stalinskogo meditsinskogo instituta
i iz kafedry gigiyeny pitaniya Loningrads) ogo sanitarno-gigiyenicheskor o
meditsinskogo instituta.

(TUHERCULOSIS, PULMONARY, ther.

diets, protein composition (Rus))

(DIET, in var. dis.
pulm. tuberc., protein composition (Rus))

(PROTEIN, metabl.
requirements in pulm. tuberc. (Rus))

LUKOV, B.N., prof. (Kuybyshev); PETROV, V.I., dotsent (Moskva);

PAVLENKO, T.M., aspirant (Moskva); YERMOLAYEV, V.G., prof.

(Leningrad); ADO, A.D., prof.; VOVSI, M.S., prof.;

YERMOLAYEV, V.G., prof. (Leningrad); KUPRIYANOVA, N.A. (Kazan');

PETROV, G.I. (Moskva); DOLGOPOLOVA, A.V. (Moskva); SAKHAROV, P.P.,

prof.; BYKHOVSKIY, Z.Ye., prof.; MIN'KOVSKIY, prof. (Chelyabinsk);

KHREL'GHONOK, I.P. (Irkutsk); TEMKIH, Ya.S., prof. (Moskva);

KHREL'GHONOK, I.P. (Irkutsk); TEMKIH, Ya.S., prof. (Moskva);

HIN'KOVSKIY, A.Kh., prof. (Chelyabinsk); MIL'SHTEYH, T.N., doktor

med.nauk (Leningrad); TRUTNEV, V.K., zasluzhennyy deyatel' nauki,

prof.; TSYRESHKIN, B.D., kand.med.nauk (Moskva); SOBOL', I.M.,

prof. (Stavropol'); TURIK, G.M. (Moskva); FRENKEL', M.M. (Moskva);

MAZO, I.L.; POKRYVALOVA, K.P.; PROSKURYAKOV, S.A., prof.;

ATKARSKAYA, A.A., prof.; GOL'DFARB, I.V., prof. (Lihevsk);

PORUBINOVSKAYA, N.M. (Moskva); RUDNEV, G.P., prof.; VOL!FSON, I.Z.,

prof. (Stalingrad); DOROSHENKO, I.T., prof. (Kalinin);

ROZENFEL'D, M.O., prof.; TRET'YAKOVA, Z.V. (Moskva); MANUYLOV, Ye.N.,

prof. (Moskva); DOROSHENKO, I.T., prof. (Kalinin); YERMOLAYEVA, V.G.,

prof. (Moskva); DOROSHENKO, I.T., prof. (Kalinin); YERMOLAYEVA, V.G.,

Speeches in the discussion. Trudy gos. nauch.-issl. inst. ukha, gorla i nosa no.ll:79-87,129-146,179-186,233-248,311-333 '59. (MIRA 15:6)

1. Chlen-korrespondent AMN SSSR (for Ado). 2. Direktor Moskov-skogo gosudarstvennogo instituta ukha, gorla i nosa (for Trutnev).

(OTORHINOIARYEGOLOGY—CONGRESSES)

CIA-RDP86-00513R001756610006-9 "APPROVED FOR RELEASE: 04/03/2001

Tretyanov, A.V.

USSR/ Engineering - Structural tests

Card

1/1

Pub. 128 - 3/34

Authors

: Tselikov, A. I., and Tretyanov, A. V.

Title

t The calculation of the metal pressure on rollers during its cold rolling

by taking into account the stress and cold-hardening of metal

Periodical: Vest. mash. 12, 10-12, Dec 1954

Abstract

: Formulas for calculating the stress and cold-hardening of metals and the influence of the Above mentioned characteristics on the pressure of metal

during its cold-rolling process are given. Four USSR references (1939-

1951). Table; diagrams; graphs.

Institution :

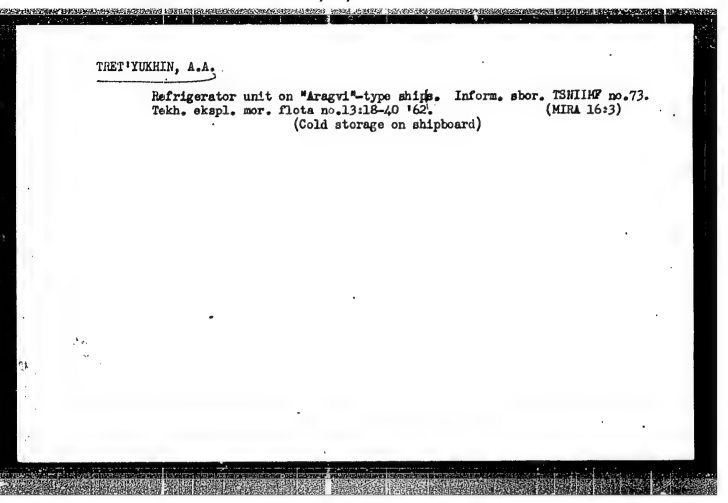
Submitted

TRETTYERS, Rikelay Favil tich, diktor relikicz, naud; 1947ck, v.A., red.

[Poultry industry] housintia ptitsevodatva, Koskva, Zhanie, 1965. 29 p. (Navce v zalani, nauke, tekhnika, V Seria; Seliskoe knozialetvo, no.22)

(Mind 18:10)

Froduct 25–26	tion line for small	glazed cheeses. A	(MIRA 10:4)	
l. Mosì	kovskiy molochnyy aa (Dairy industryK (Cheese)	wod. quipment and supp	lies)	



		ナス	ET'		KHIN	V. A						- Andrews	3	
	7.1	kn mashin kj Articles) ted.	nces;	. 500	lection lnes of 358-1959, sordue- sof large ant of the	n respired second An lection rection rection rection rection rection	tion of rks With cult.	tbutton h Elec- l37 culation, gital scula- large	lties 150 riable riable stress riser or type,	lectronic 168 d results	ed Blee. 175 Carefile 1950-1457.	frigger 179 loped ranslative enumare- the ad-	natator 183 mint for 15	
	ON SOV/3671	elektronnykh upravlysyushonikh mashan cel'nyye ustroystva; [Sbornik] ting Evelecs; Collection of Articles 1. 18% p. Erraka slip imested.	demy of Scie	ed for perso	of the Col ontrol Mach ut during l Institute emory device as improvem	device wire to control was con	ra. Calcula trical Netwo for this cal	of the Distr on Lines Mit for this cal f the M-2 di f the Mount a finitely ng the tran-	Electrical Quantities continuously variablistial codes which extended continuously between sethods or conversers of each method or themsis is translaid.	of the M-2 E	vm. High-Spe of an electr aboratory in	Perrite-Transistor Trigger dice which they developed with a similar one-transmi- dings, 1956, No. 9, entanta- tellar trigger and the ab- a one English reference.	Perrite-Tra : four colum is applied. Ing device ilse automat ar electroni	
	BCOK EXPLOITATION	rennykh upr ye ustroyat Devles; C A p. Errat	ir, USSR Ace Integribok; I	ss is intend ie.	first issue pleatronic C as carried o mique. The nigh-speed a	atic atored neers the un mailog computers as of the use of a tits of work lons, and it	articles. Viadimirovibranch Electron	iculations of Transmissis and pred in the help on the help on the help on the help on the help one and all souls all Souls and all Souls	inuous Elect sion of cont into digita of discrete orsion meth ristics of wh	Operation o	F. Kurnetsontal model	device whi it with a B occedings, particular	ulpped With in which the feedback W an integral ystems of pr	
	PRASE I BCD!	Akademiya nauk SSSR. Institut elektronrykh upravlysyushonakh m Faifrowaya takhnika i vychialitel'nyye ustroyatwa; [Sbornik] Tolfrowaya takhniku and Gompuling Devices; Collection of Art [Digital Yenhique and Gompuling Devices; Collection of Art	Mascar, A. Ood copies printed. 1. M.S. Bruk, Corresponding Member, USSR Academy of Sciences; 1. M.S. Bruk, Corresponding Member, USSR Academy of Sciences; 1. M. of Publishing House: G.Yu. Shteynbok; Jech. Ed.: V.V. 1. Wolkhows	FURFORE: This collection of articles is intended for persons specializing in computer technique.	work in this cast the state of digital technal technal a results of	M.7 computer by replacing its entate attended value with the seasong overs. Other articles concern the use of translators in digital computers, stability of analog computers equipped with digital computers, stability of analog computers of operational amplifers, and the use of the M-2 computer in nolwing various problems. Phurus issues of this sollection of articles will precent the results of work in digital tenhalms and the mathematical investigations, and in control mathins and spacess of control michigal investigations, and in control mathins and spacess of control within operate on the principle of digital and spacess of control michigal of digital and spacess.	deferences accompany some of the armone and M.W. Wall and Self-Inpedances of Mutinity Ital Computers describe the procedure tion, which was made with the W-2 expenses all Soviet.	Golembo. 2.8. and I.A. Bochek. Calculations of the Distribution of Newty. 2.8. and I.A. Bochek. Calculation Lines with Electric Powers in Long Distrance Transmission Lines with Electric Policy Distributions. In which they investigated with the help of the Hz distral in which they investigated with the help of the Hz distral computer, the problem of alcetronic computer voltage regulation in high voltage transmissions in which a finitely large than the computer voltage includences. There are four references, all Soviet.	Maynete. M. O. Conversion of Continuous Electrical Quantities 1 Jose Digital Codes are the conversion of continuously variable the Digital Codes and Codes are the conversion of codes which express that quantities he mans of discrete alectrical quantities he mans of discrete alectrical states. By press they are the conversion methods or conversion they are are farfarences: 3 Soriet (one of which is a translation) and 5 English.	did. A L., and Yu.A. Larranguk., Operation of the M-2 Electronic Sital Temputer (Effect Roport) inc. This is a respect concerning the operation of the M-2 and results obtained from it in the period 1953-1958.	Extract M.4. V.D. Engage, and V.F. Kinnessors. High-Speed Electrostatio Printing Dayles of Prostatio Printing Dayles are reperimental model of an electrostatio parallel printing describes an experimental action to be present of parallel printing ages of seveloped at the Laboratory in 19:0-1457 The printing and a 18 300 lines per sec.	Repropers. H.G., and V.A. Tret'yuchin. Perrite-Transistor Trigger 18th One Transistor The authors describe the trigger device which they developed the tring the Loracory. Tay compare it with a similar one-transishing the the Loracory described in the IEE Proceedings, 1956, 10.3; someore ting the disadvantages of this particular trigger and the aivantages of their triager. There is one English reference.	TRIGET, E.I. Decimal Counter Equipped with Perrite-Transistors Egera author describes a counter in which the four column scheme of a binary counter with feedback was applied. This source may find application as an integrating device for decimal frequency division in systems of pulse automation and computing technique, and also in nuclear electronics.	
	-	tak 335R. It	he printed bruk, Corres	nis collectivity in comp	Most of the Iss of the Iss of the Issue of Stien Gedianted to Issued to Issued to Issued to Issued the Issued to Issued the Issued to Issued the Issued to Issued the Issued to Issued the Issued to Issued to Issued the Issued to Issued the Issued to Issued	uter by replores, souputers, sational ampliant of sational amplies and seations presented as the will present the sational seating the	es accompany B. L. Bri Bolf Impedat guiters fors describ	B. and I.A. [18] Powers in [18] Powers in [18] In [18]	M.G. Conver al Codes bor discusse bor discusse as quantiti nts, in tabi nts, in tabi gener with	and Yu.A. puter (Eries a report.com	rinting Devices described by printing described in the control of	and V. ansiator ansiator aboratory, described 3 e disadvanta	E.I. Decima hor describe of a binary may find ap frequency d	
İ		Akademiya nauk 333R. Taifrovaya takhnika (Digital Techniqu	Eds. M.S. I	FURPOSE: TO	COVERAGE: of Artic the Acad and was ted stud capacity	M-2 coup digital d. coper in a rolvi of artic	Reference Colonial Strain and The auth Clan, which we cannot be compared to the colonial strain and coloni	Golenbo, 2, of Reactive forms of Reactive forms of the author computer from the number of the form the route.	Reinberg Linto Digital Tre sauti or anal or anal or anal or anal cypes to types to the sauti finere and 5 mm	Erutho, A I Digital Cha This is obtained	Intimat Frostatic Prostatic Mcynberz, E With One It ar auth ar the I trigger ting th	dalmier, E.I. Triggers The suthor of a scheme of a scheme of a scheme is a scheme is and computing		
											a ga arganistratura en ega e sa se			

KOLDISHEVA, V.A. (Moskva); TRET*YUKHINA, N.I. (Moskva)

Work organization in finishing shops. Shvein. prom. no.4:
(MIRA 16:6)

(Clothing industry)

(Clothing industry)

TREMENANT, Ye.M. "On the bio-coology of harmful types of Diptera in the area of the eastern foot hills of the Northern Caucasus", Slornik nauch. trudov (Fyatigor. gos. ped. in-t), Issue 3, 1948, p. 3-13, Bibliog: Il items.

SO: U-3042, 11 March 53, (Letopis 'nykh Statey, No. 9, 1949)

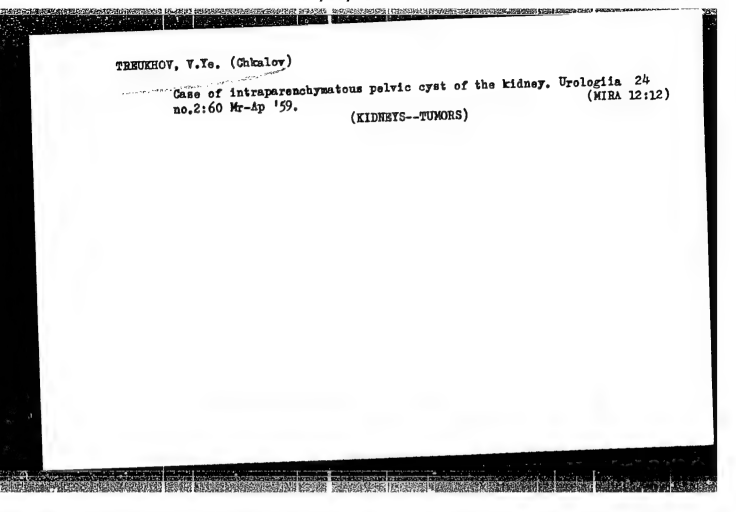
APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756610006-9"

REZNIK, P.A.; TREUGAFT, Ye.M., otv. red.; BARANOVSKAYA, L.V., tekhn.
red.

[Guide to the vertebrates of Stavropol Territory]Opredelitel'

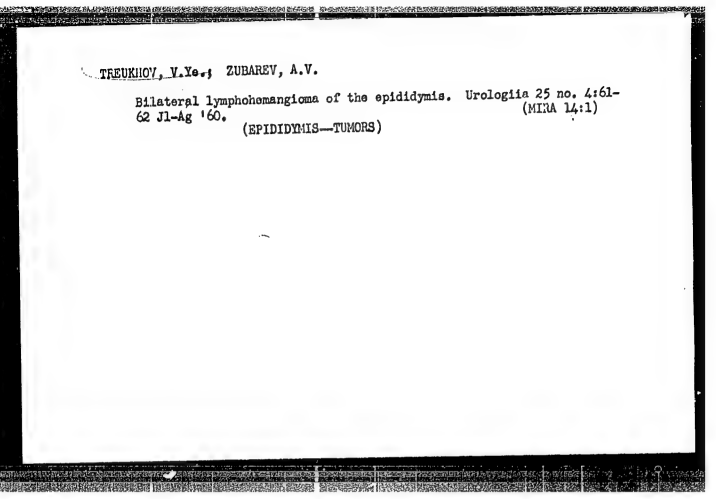
[Stavropol'skoge kraia. Stavropol',

[Guide to the vertebrates of Stavropol Territory]Opredefiter.
pozvonochnykh zhivotnykh Stavropol'skoge kraia. Stavropol',
Stavropol'skoe knizhnoe izd-vo, 1962. 72 p. (MIRA 16:4)
(Stavropol Territory—Vertebrates)



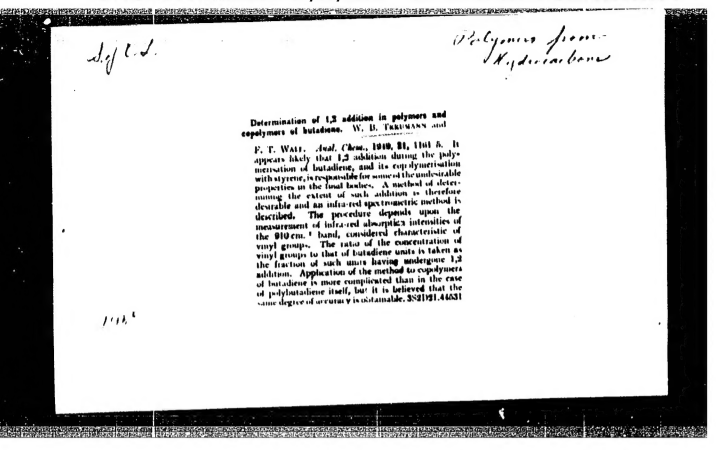
TREUKHOV, V.Ye.

17-Metosteroid levels in nocturnal enuresis. Urologiia 23
no.5146-51 S-0 158
(MIRA 11:11)
(17-METOSTEROIDS, in urine
determ. in nocturnal enuresis (Rus))
(ENURESIS, urine in
17-ketosteroid levels, determ (Rus))



"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001756610006-9



KOCHETKOV, A.K.: TREUMOV, N.A.

[Casting bronze bushings into a mold with a metal core] Otlivka bronzovykh vtulok v kokil' s metallicheskim sterzhnem. Opyt kollektivnoi stakhanovskoi brigady P.A. Shumova. Kovrovskii ekskavatornyi zavod. Moskva. Gos. nauchnotekhn. izd-vo mashinostroit.lit-ry, 1952. 13 p. (MLRA 6:5)

1. Kovrovskiy ekskavatornyy zavod.

(Founding)

TREUS, V.

Askaniya-Nova Zoological Farm. Nauka i pered.op. v sel'khos. 8 no.11: 62-64 N '58. (MIRA 11:12)

1. Zaveduyushchiy zooparkom Ukrainskogo nauchno-issledovatel skogo instituta zhivotnovodstva stepnykh rayonov im. M.F. Ivanova "Askaniya Nova."

(Askaniya-Nova--Zoological gardens)

THE REPORT OF THE PROPERTY OF

Firds

Attracting birds to shelterblets Les i step h, Fo. 2, 1952

Monthly List of Russian Accessions, Library of Congress, June 1952, Unclassified.